

# Code of Practice for Electrical Energy Storage Systems, 3<sup>rd</sup> Edition

## **Short description:**

This Code of Practice looks at EESS applications and provides information for practitioners to specify safely and effectively, design, install, commission, operate and maintain a system.

# Long description:

This Code of Practice looks at EESS applications and provides information for practitioners to specify safely and effectively, design, install, commission, operate and maintain a system.

The scope of this Code of Practice includes EESS intended for fixed installation applications including:

- Individual dwellings,
- commercial applications, including multi-occupancy buildings and multi-occupancy residential buildings,
- industrial applications,

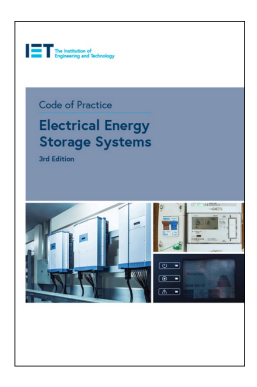
#### and covers:

- electrochemical energy storage systems in electrical installations,
- integration into low voltage (LV) power systems (AC and DC) and,
- systems aligned with existing standards, regulations, and guidance.

This third edition looks to build on the success of the previous edition, bringing it up to date with the latest developments in the electrical energy storage market.

#### Additions to the third edition include:

- an update to the requirements for island mode isolators,
- further guidance on fire safety and the location of batteries within an installation,
- updates to schematics for domestic use,
- general update to the presentation of diagrams



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## **READERSHIP**

Electrical installers/contractors, renewable energy developers, building technicians, M&E and design consultants, energy managers and facilities managers.

# **PREVIOUS EDITIONS**

- 2<sup>nd</sup> Edition 2020
- 1st Edition 2017